			-			•	
٠	¥ <b>6</b>						
		and the state of t		. , , , , , , , , , , , , , , , , , , ,	H	700	
J F O	RMATION	PEPOP	T IN	EO R M A	TION R	F P O R T	
		CENTRAL IN			CTTOTA AR		_
				- '			
	ial contains information affecting Secs. 793 and 794, the transmis						
			S-E-C-R-E-T			2	5X
	,			`			
OUNTRY	East Germany			REPORT			
UBJECT	Kummersdorf Const	ruction Site	instal	DATE DISTR.	8 APR 1959		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO. PAGES	1		
			y	REFERENCES			
ATE OF							5X′
ACE &						25	οA
ATE ACQ.	SOURCE EVALUATION	ONS ARE DEFIN	IMVE. APPRA	AISAL OF CONTE	NT IS TENTATIVE.	25	5X
	Kummersdorf const.	ruction site	e. The rep sketch sho	port gives in	formation on su	ort on the applies allway is	
	Kummersdorf Constant railway constants included.	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies	
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies	
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	
	and railway const	ruction site	e. The rep sketch sho	oort gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep sketch sho	port gives in	formation on su	upplies ullway is	5 <b>X</b> 1
	and railway const	ruction site	e. The rep	oort gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction site	e. The rep	oort gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction. A	e. The rep	oort gives in	formation on su	upplies ullway is	5X1
	and railway const	ruction. A	sketch sho	owing the loc	formation on su	upplies ullway is	5X1
	and railway const	ruction. A	sketch sho	owing the loc	formation on su	upplies ullway is	5X1
	and railway const	ruction. A	sketch sho	owing the loc	formation on su	applies allway is	5X1

Sanitized Copy Approved for Release 2010/06/30 : CIA-RDP80T00246A047800390001-9



SEGUET

25X1

25X1

## EAST GERMANY/U.S.S.R.

AIR

KUMMERSDORF Construction Site: Miscellaneous Information

25X1

## 1. GENERAL

At present about 150 workmen of Bau Unions Dresden and Std are employed on the KUMMERSDORF Construction site. (The project is referred to as "Objekt Sudgelande"). The workmen are engaged upon concrete work, but there are no further details. 25X1

## 2. SUPPLIES

Each day from 3 to 5 trucks bring materials to Lager SPERENBERG, at least one truck per day bringing ballast and one truck per day cement. Other supplies already delivered include 30 metre rails, sleepers, fishplates, bolts, 10 metre lengths of iron rods of diameters varying from 8 to 25 mm. and 20 to 25 metre lengths of iron rod of 50 mm. diameter. These materials are no longer stored at the Lager, but are taken directly to the construction site. The stock of railway-construction materials at the Lager has now been completely removed.

## 3. RAILWAY CONSTRUCTION

Appendix "A" shows the path of the railway under construction, beginning at the railhead in LAGER SPERENBERG (MR 867787

25X1

SCHET CONTROL

25X1

9854

Sanitized Copy Approved for Release 2010/06/30 : CIA-RDP80T00246A047800390001-9

